

ABSTRACT OF THE DISCLOSURE

A food stirrer having a battery powered drive mechanism to drive a stirrer shaft with an end paddle, the stirrer shaft being axially adjustable in the housing for cooking vessels of different height, the housing including a pair of spring-biased side arms that have distal ends with handles and contact ^{stops}~~stop~~ for seating the food stirrer on vessels of different diameter, the arms being off-set from a radial to the shaft to improve the grip of the arms on a vessel during operation.

66290-342430

1